## PHOTOGRAPHIC INTERPRETATION REPORT



bilo

# MISSION CI56C 16 AUGUST 1966



NPIC/R-337/66 SEPTEMBER 1966

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

### WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

#### PREFACE

This summary report contains additional information on "new" and "change" targets and order of battle information on all targets listed in the index (MI) for this mission.

Items are arranged in sections.

The "New" section provides a description of targets newly identified or known but reported for the first time by NPIC.

The "Change" section provides a description of previously reported installations showing a major change, or those where an analysis of current photography furnishes more precise information.

The "Order of Battle" section provides information on targets where order of battle can be identified.

When there are no "New" or "Change" targets, or order of battle information, the appropriate section is omitted.

"New" and "change" targets are arranged 1) by country, 2) within the country according to subject, 3) within the subject by WAC area, and 4) within the WAC area by geographic coordinates in ascending order. Order of battle information is arranged 1) by subject, 2) within the subject according to country, 3) within the country by WAC area, and 4) within the WAC area by geographic coordinates in ascending order.

Map base used for derivation of coordinates is the best available among these series: US Air Target Chart, Series 200; AMS; ONC; or DIA JOG, 1:250,000.

The header line for each target contains, reading from left to right, the target name, the geographic coordinates,

the World Aeronautical Chart number, the Bombing Encyclopedia (BE) number, and the NPIC target number.

The COMOR target number, when available, appears above the photo reference data.  $\;$ 

Photo reference data includes frame numbers and symbols denoting limiting conditions, photo interpretability, target coverage, and the mode.

Symbols for limiting conditions affecting photography are C (Clear), SC (Scattered Cloud Cover), HC (Heavy Cloud Cover), H (Haze), CS (Cloud Shadow), S (Snow), O (Obliquity), SD (Semidarkness), GC (Ground Cover), CF (Camouflage), and GR (Ground Resolution).

Interpretability of the photography is categorized as G (Good), F (Fair), and P (Poor). Target coverage is denoted by the symbols T (Total) or PT (Partial). The mode of coverage is indicated by ST (Stereo), NS (Non-Stereo), or PS (Partial Stereo).

When appropriate, an index follows "new" and "change" targets and another follows order of battle information, with targets in each index arranged alphabetically within a country.

AAA defenses are divided into three categories: light (ZPU-1, ZPU-2, ZPU-4, 37 mm), medium (57 mm, 85mm), and heavy (100 mm and larger). The term HMGAA (heavy machine gun antiaircraft) indicates a weapon smaller than a ZPU-1. Where a category cannot be determined, the site will be listed as an AAA site and the number of guns indicated (example: 6-gun AAA site, occupied/unoccupied).

COET 25X10

Approved For Release 2003/12/23 : CIA-RDP68B00320R000100030080-1 THIS SECTION PROVIDES A DESCRIPTION OF NEW TARGETS.

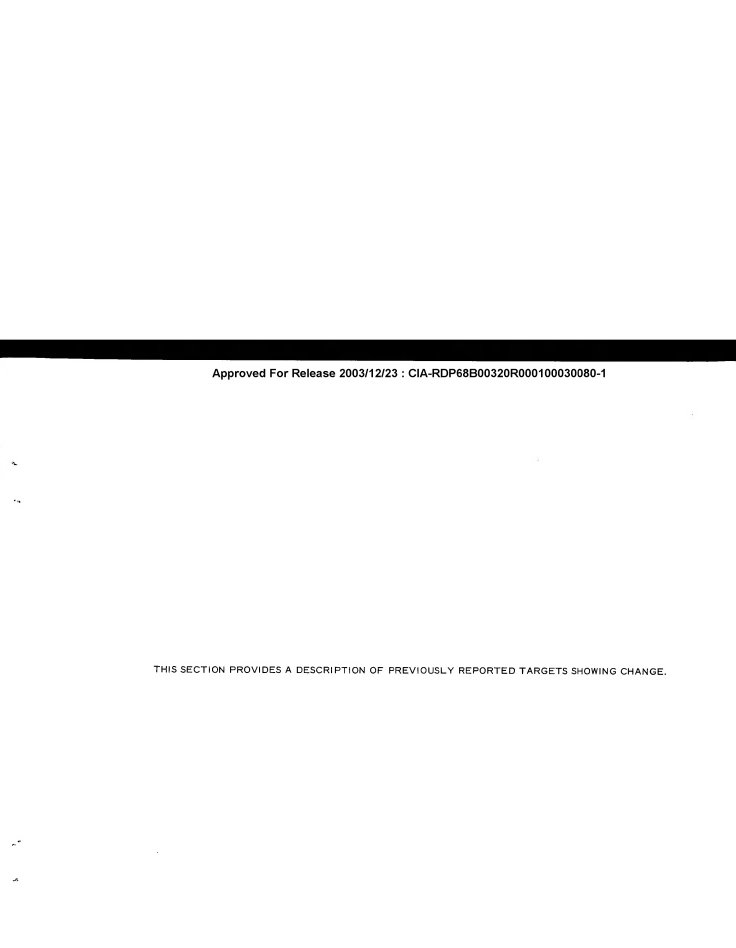
R-337/66

	Target	Coordinates	WAC	WAC Target N	
			"AC	BE	NPIC
6					
	-CHINA-				
15=	MILITARY INSTALLATIONS				
5X1D	HAI-KOU COASTAL DEFENSE POSITION 2 NM WSW OF HAI-KOU. COASTAL DEFENSE SITE CONSISTS OF 3 BUNKERED GUN EMPLACEMENTS AND 3 SUPPORT BUILDINGS.	2001N 11018E	0615		6 <b>-</b> G
25X1D	HAI-KOU COASTAL DEFENSE POSITION 5 NM WNW OF SHU-CHANG AND 8 NM WEST OF HAI-KOU. COASTAL DEFENSE SITE CONSISTS OF 8 REVETTED, UNOCCUPIED GUN POSITIONS AND 7 SUPPORT BUILDINGS.	2003N 11011E	0615		6 <b>-</b> F
,	PEI-HAI NAVAL FACILITY 1.5 NM WEST OF PEI-HAI. FACILITIES CONSIST OF 1 L-HEAD PIER SERVED BY AN ARTERIAL ROAD LEADING TO PEI-HAI. NO IDENTIFIABLE NAVAL SUPPORT FACILITIES OBSERVED. OB 2 PROBABLE SHANGHAI-CLASS PTF.	2129N 10904E	0615	25X1A	15-0
X1D	(SEE ATTACHMENT 1)			25X1A	,
	TUNG-CHIA ARMY BARRACKS 6 NM WSW OF YAN-NEI-LAO-TSUN AND DISPERSED ALONG ROAD AND STREAM FOR APPROXIMATELY 5 NM. AREA CONTAINS APPROXIMATELY 250 BUILDINGS, INCLUDING BARRACKS, VEHICLE MAINTENANCE, STORAGE/SUPPORT, AND AT LEAST 20 PARTIALLY	1844N 10936E	0618		102
(1D	REVETTED STORAGE BUILDINGS				,

R=337/66

				l was L	Target Numbers		
	Target		Coo	rdinates	WAC	BE	NPIC
	TA-HUA CHIAO PROBABLE CD POSITIONS NO CD POSITIONS OR MISSILE-ASSOCIATED EQUIPMENT OBSERVED.		1847N	11032E	0618		44-B1
25X1D 25X1I	ELECTRONICS/COMMUNICATIONS  WEI-CHOU TAO RADAR SITE SOUTH EDGE OF WEI-CHOU TAO (ISLAND). AREA CONTAINS 1 SCR-270 RADAR, 1 PROBABLE MOBILE GENERATOR, 2 ADMINISTRATION, 15 BARRACKS/STORAGE, AND 7 SUPPORT BUILDINGS, AND A FENCE-SECURED WEATHER STATION.	٠	2101N	10901E	0615		34-B
25/11	(SEE ATTACHMENT 2)			ą			

Approved For Release 2003/12/25 : CIA-RDP68B00320R000100030080-1



# Approved For Release 2003/12/23-- ርሀብ-RDP ይፄ ፵ር የርያ 20R000100030080-1

R-337/66

ſ				Target N	umbers
Ì	Target	Coordinates	WAC	BE	NPIC
V4.D	-CHINA-  MILITARY INSTALLATIONS  CHIUNG-CHOU ARMY SUPPLY DPO & BARRACKS NW 2 NM NW OF CHIUNG-CHOU.  AREA CONTAINS 66 BARRACKS, 12 QUARTERS, 8 ADMINISTRATION, 2 AUDITORIUM, 2 MESSHALL, 18 VEHICLE MAINTENANCE, AND APPROXIMATELY 140 STORAGE/SUPPORT BUILDINGS. OB 7 TRUCKS.	2001N 11018E	0615	25X1A	] 4–в
X1D X1D	ACTIVITY 1 OCCUPIED 6-GUN AAA SITE.  LIN-KAO MILITARY CAMP 7 NM WSW OF LIN-KAO.  ARFA CONTAINS 6 BARRACKS-TYPF, 1 ADMINIS- TRATION. AND 15 STORAGE/SUPPORT BUILDINGS.	1952N 10934E	0618		56 <b>-</b> A
.*	HSIN-HSING-SHIH NAVAL BASE AND PORT  NW EDGE OF HSIN-HSING-SHIH.  FACILITIES INCLUDE 1 BREAKWATER/PIER  WITH A FLOATING FINGER PIER ATTACHED, A 4-TRACK  MARINE RAILWAY AND 1 SUPPORT BUILDING ON AN  OFFSHORE MOLE CONNECTED TO LAND BY A CAUSEWAY,  3 EARTH-COVERED/CAMOUFLAGED PROBABLE STORAGE  BUNKERS, AN EXCAVATION WHICH COULD PROVIDE A  FOURTH BUNKER, 1 SMALL VERTICAL TANK, 1 WATER	1953N 10931E	0618		56
Б	TOWER, AND APPROXIMATELY 50 ASSOCIATED BUILDINGS INCLUDING 2 UNDER CONSTRUCTION. PORT CONTAINS 2 FINGER PIERS, 2 QUAYS, 1 PROBABLE WAREHOUSE, AND NUMEROUS SMALL BUILDINGS.	25740		,	

25X1C SECRET 25X1C
Approved for Release 2003/12/23 : CIA-RDP68B00320R000100030080-1

R-337/6625X1C

	Target	Coordinates	WAC	Target h	lumbers
	•	Coolumnies	"AC	BE	NPIC
25X1D	OB 1 PROBABLE SHANGHAI-CLASS PTF ON MARINE RAILWAY AND 10 TRAWLER-TYPE VESSELS (2 ON MARINE RAILWAY). (SEE ATTACHMENT 3)				
	PORTS AND HARBORS			25X1A	
	HAI-AN PORT FACILITIES EAST EDGE OF HAI-AN. FACILITIES INCLUDE 3 PIERS, 3 BREASTING PLATFORMS, SEVERAL BOAT QUAYS, 1 SMALL GRAVING DOCK, 2 VERTICAL STORAGE TANKS, AT LEAST 10 STORAGE BUILDINGS, AND	2016N 11013E	0615		9-B
25X1D	SEVERAL SUPPORT BUILDINGS. VESSELS SEVERAL SMALL CRAFT				
				*	
			^		

Approved For Release 2003/12/23 : CIA-RDP68B00320R000100030080-1 THIS SECTION PROVIDES ORDER OF BATTLE INFORMATION.

Target Numbers WAC Target Coordinates NPIC -CHINA-AIR 25X1A HAI-KOU AIRFIELD 2001N 11021E 0615 6-A OB -- 24 FARMER, 11 FAGOT/MIDGET, AND 1 COLT. ACTIVITY -- 5 OCCUPIED 6-GUN AAA SITES, 5 OCCUPIED 4-GUN AAA SITES, AND APPROXIMATELY 50 TRUCKS. ONE UNIDENTIFIED OBJECT SIMILAR IN SHAPE TO AN AIRCRAFT, APPROXIMATELY 20 X 15 FT, IS LOCATED IN THE GCA AREA AT THE WESTERN END OF THE AIRFIELD. (SEE ATTACHMENTS 4 AND 5) 25X1A 1830N 10959E 0618 LING-SHUI AIRFIELD 2-A OB -- AT LEAST 20 SMALL AIRCRAFT. 25X1D 25X1A CHIA-LAI-SHIH AIRFIELD 1942N 10944E 0618 40-A OB -- NONE OBSERVED. ACTIVITY -- 1 OCCUPIED 8-GUN AAA SITE, 4 OCCUPIED 6-GUN AAA SITES, ONE 6-GUN AAA SITE WITH 5 POSITIONS OCCUPIED, AND APPROXIMATELY 25X1D 15 TRUCKS.

Approved For Release 2003/12/23 : CIA-RDR68B00320R000100030080-1

R-337/66

25X1C SECRET 25X1C
Approved|For Release 2003/12/23 CIA-RDP68B00320R0\(\phi\)0100030080-1

25X1D

Approved For Release 2003/12/23 : CIA-RDP68B00320R000100030080-1 SECRET 25X1C

R-337/66

	Target	Coordinates	WAC	Target N	umbers
1	ruryer	Coordinates	""	BE	NPIC
	NAVAL				
, 5X1A 25X1D	HAI-KOU PORT AND NAVAL BASE  OB 4 SHANGHAI-CLASS PTF, 1 POSSIBLE U.S.  136-FT-CLASS MSC (O), 4 J-CLASS MSM, 1 LCT-4-CLASS LCU, 2 MEDIUM LCVP, 5 SMALL LCVP, AND 1 PROBABLE COMBATANT.  OTHER VESSELS 1 SMALL UNIDENTIFIED VESSEL AND NUMEROUS SMALL CIVILIAN CRAFT. PORT AREA 1 ENGINE- AFT DRY CARGO VESSEL AT QUAY, 1 PROBABLE SUCTION DREDGE IN OPERATION ADJACENT TO QUAY, 1 CARGO VESSEL APPROACH- ING BREAKWATER, AND 1 CARGO VESSEL DISCHARGING CARGO INTO LIGHTERS OUTSIDE BREAKWATER.	2001N 11016E	0615	,	6C
X1A	PEI-HAI NAVAL FACILITY OB 2 PROBABLE SHANGHAI-CLASS PTF. (SEE ATTACHMENT 1)	2129N 10904E	0615	25X1/	Å 15−C
X1D				25X1 <i>A</i>	\
	CHAN-CHIANG NAVAL BASE OB 1 POSSIBLE MEDIUM COMBATANT.	2112N 11025E	0615		1-D
25X1A 25X1D					
25X1A	YU-LIN NAVAL BASE AND PORT  OB AT LEAST 3 POSSIBLE MEDIUM COMBATANTS.	1813N 10931E	0618		9 <b></b> E
5X1D					

Approved For Release 2003/12 ECREA-RDP68B00320R000100030080-1

Approved For Refer \$6.2003/19/20 p \$14-RDP68B00320R000100030080-1

R-337/66

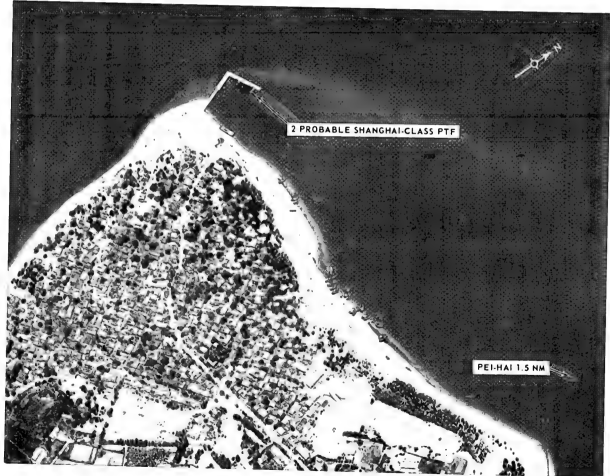
	C. H. W.			Target N	umbers
	Target	Coordinates	WAC	BE	NPIC
ita	HSIN-HSING-SHIH NAVAL BASE AND PORT OB 1 PROBABLE SHANGHAI-CLASS PTF ON MARINE RAILWAY AND 10 TRAWLER-TYPE VESSELS (2 ON MARINE RAILWAY).	1953N 10931E	0618		56
25X1D		1933N 11049E	0618	25X1A	8-C
25X1A 25X1D 25X1D	PAI-MA-CHING PORT FACILITIES OB 16 POSSIBLE LCVP. OTHER VESSELS 5 UNIDENTIFIED VESSELS AND NUMEROUS SMALL CIVILIAN CRAFT.	1943N 10913E	0618	25X1	A 41
25X1D	GROUND  CHIUNG-CHOU MILITARY BARRACKS  OB 4 CARGO TRUCKS.  SHU-CHANG SUPPLY DEPOT HAI-KOU  OB APPROXIMATELY 140 CARGO TRUCKS.	2000N 11020E 2001N 11016E	0615	25X1A	4-A 6-D
25X1 <i>I</i> 25X1D 25X1D	CHIUNG-CHOU ARMY SUPPLY DPO & BARRACKS NW OB 7 TRUCKS.  ACTIVITY 1 OCCUPIED 6-GUN AAA SITE.	2001N 11018E	0615	25X1	4-B

	25X1C Approved For Release 2003/12/23 CD	4-RDP68B00320R00010003	30080-1		R-337
	Target	Target Coordinates WAC		Target	Numbers
		Coordinates	WAC	BE	NPIC
	ELECTRONICS/COMMUNICATIONS				
25X1D	WEI-CHOU TAO RADAR SITE OB 1 SCR-270 RADAR。 (SEE ATTACHMENT 2)	2101N 10901E	0615		34-B
25X1D	HSIA-PO RADAR SITE OB 2 UNIDENTIFIED PROBABLE RADARS.	1856N 11028E	0618	25X1	A 55
	MISCELLANEOUS  HAI-AN PORT FACILITIES  VESSELS SEVERAL SMALL CRAFT	2016N 11013E	0615	25X1	
X1D 25X1D	YA-LUNG NAVAL BASE VESSELS 4 UNIDENTIFIED CRAFT AT NAVAL PIER.	1813N 10941E	0618		54=A

# Approved For Release 2003/12/**SECRET**RDP68B05320R000100030080-1

NPIC/R-337/66

ATTACHMENT 1



PEI-HAI NAVAL FACILITY, CHINA.

NPIC --- 1808 (9/86)

SECRET 25X1C

Approved For ጅ៩ጅ៨៩ 2003/12ር27 ከርታል-RDP68B00320R000100030080-1

NPIC/R-337/66 ATTACHMENT 2



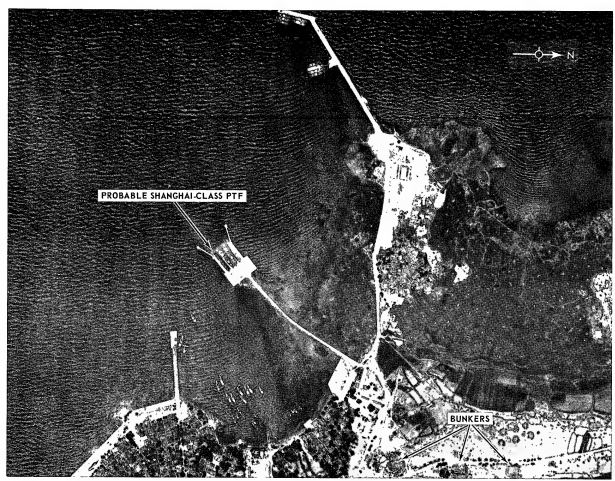
WEI-CHOU TAO RADAR SITE, CHINA.

NPIC L-1809 (8/66

SECRET 25X1C

Approved For Release 2003/12/23 : CIA-RDP68B00320R000100030080-1

NPIC/R-337/66 ATTACHMENT 3

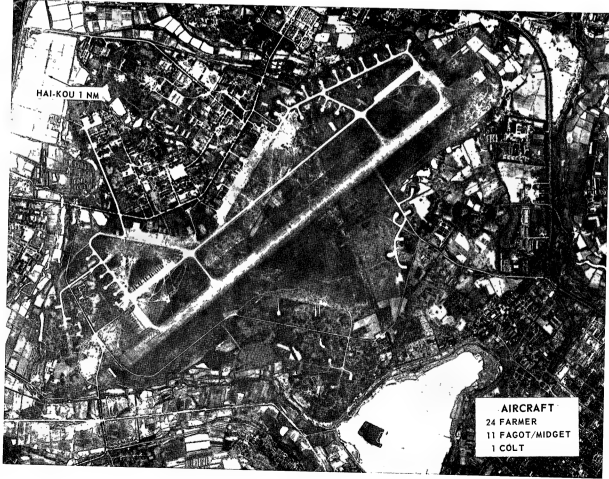


HSIN-HSING-SHIH NAVAL BASE AND PORT, CHINA.

# Approved For Release 2003/12/55 PLA-RDP - RDP -

NPIC/R-337/66

ATTACHMENT 4

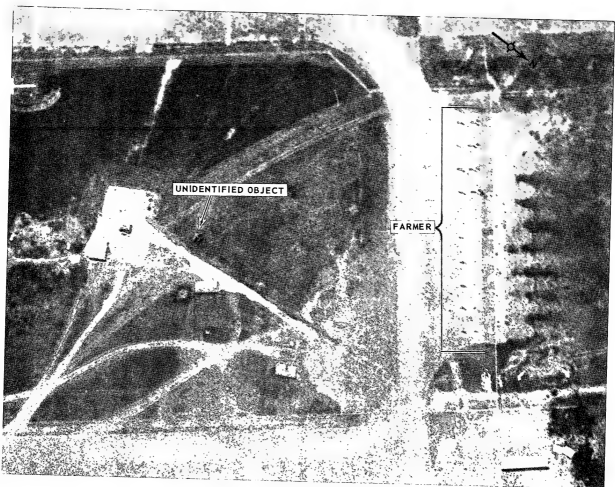


HAI-KOU AIRFIELD, CHINA.

25X1C

### 25X1C Approved For Release 2003/12/**%F(MET**RDP68B00320R000100030080-1

NPIC/R-337/66 ATTACHMENT 5



HAI-KOU AIRFIELD, CHINA.

NPIC L-1812 (8/6)

SECRET

25X1C

Approved	For Release	2003/12/23 : CIA-I	RDP68B00320R0	00100030080-1
Apploted	75 77 7000	LOUGH ILILO . OIA I	(DI CODOCCECITO	
	23/10	CCCDLT		
		SECRET		

## PHOTOGRAPHIC INTERPRETATION REPORT



MISSION CI56C
16 AUGUST 1966

EDD S
PI A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S
P A S

NPIC/R-336/66 SEPTEMBER 1966

SECRET 25X1C

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

Approved For Release 2003/12/23 : CIA-RDP68B00320R000100030030-1

### WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

NPIC/R-336/66

25X1C SECRET

### **PREFACE**

This Mission Index (MI) lists the intelligence targets imaged on the photography of this mission.

Targets are arranged 1) by country, 2) within the country according to subject, 3) within the subject by WAC area, and 4) within the WAC area by geographic coordinates in ascending order. Map base used for derivation of coordinates is the best available among these series: US Air Target Chart Series 200; AMS; ONC; or DIA JOG, 1:250,000.

The header line for each target contains, reading from left to right, the installation name, the geographic coordinates, the World Aeronautical Chart number, the Bombing Encyclopedia (BE) number, and the NPIC target number.

The COMOR target number, when available, appears between the installation name and coordinates.

Photo reference data includes all photo references and symbols denoting limiting conditions, photo interpretability, target coverage, and the mode.

Symbols for limiting conditions affecting photography are C (Clear), SC (Scattered Cloud Cover), HC (Heavy Cloud

Cover), H (Haze), CS (Cloud Shadow), S (Snow), O (Obliquity), SD (Semidarkness), GC (Ground Cover), CF (Camouflage), and GR (Ground Resolution).

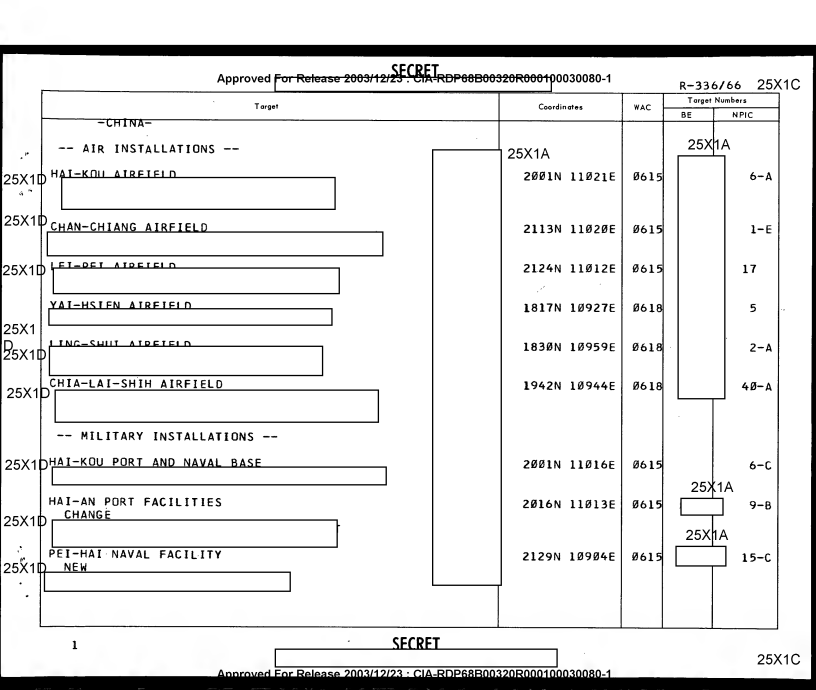
Interpretability of the photography is categorized as G (Good), F (Fair), or P (Poor). Target coverage is denoted by the symbols T (Total) or PT (Partial). The mode of coverage is indicated by ST (Stereo), NS (Non-Stereo), or PS (Partial Stereo).

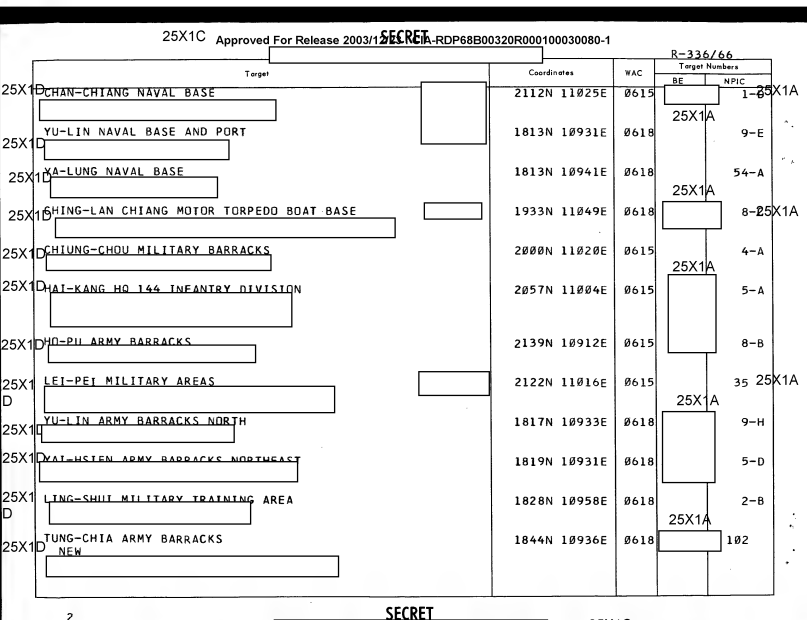
The word "new" preceding the photo reference data indicates that the target is either a newly identified installation or a known installation which is being reported for the first time by NPIC. The word "change" indicates that a major change is observed at a previously reported installation or analysis of current photography furnishes more precise information. The "new" and "change" targets and targets where order of battle can be identified will be described in Summary Reports.

For the convenience of the user, an index to all targets is included. Targets are arranged alphabetically within a country.

**SECRET** NPIC/R-336/66 CHINA TUYEN GUIF HAI-NAN O F CAMERA ON THAILAND NPIC BASE 9 DEMARCATION LINE NAUTICAL MILES APPROXIMATE TRACK OF MISSION C156C, 16 AUGUST 1966.

NPIC L-1881 (9/66)





2

		T	R-336/	
Target	Coordinates	WAC	BE T	NPIC
LING-SHUI BARRACKS	1841N 11009E	Ø618	BL	2-H
WAN-NING BARRACKS AREA	1847N 11Ø23E	Ø618		44
SHUI-YEH BARRACKS AREAS	1854N 11028E	Ø618		55-A
TAN-HSIEN MILITARY INSTITUTE	1931N 10934E	ø618		48
CHIA-IAI-SHIH ARMY RAPPACKS	1943N 1Ø942E	Ø618		4Ø
LIN-KAO MILITARY CAMP CHANGE	1952N 10934E	Ø618		56-A
LO-CHENG MILITARY CAMPS	1911N 11Ø34E	Ø618		5Ø
CHIUNG-HAI MILITARY AREAS	1915N 11Ø28E	Ø618	25X1A	51
LUNG-TANG ARMY BARRACKS TIEN-TUN-YUAN	1923N 11Ø13E	Ø618		47 47
WEN-CHANG ARMY BARRACKS SOUTH	1935N 11Ø44E	Ø618		8-B
CHIU-CHOU BARRACKS AND SUPPLY DEPOT SOUTH	1946N 11Ø24E	Ø618		39
3 25X1C SECRET				

				····
Approved For Release 2003/12/23 pel-2332	r68B00320R000100030080-1			
JEGNET .			R-336/66	
-	Coordinates	WAC	Target Number	s
Target				PIC DIE
5X1D SHIH MILITARY COMPLEX	195ØN 11044E	Ø618	25X1A	7
SHU-CHANG SUPPLY DEPOT HAI-KOU	2001N 11016E	Ø615		<sub>6-D</sub> 25X
CHIUNG-CHOU ARMY SUPPLY DPO & BARRACKS NW	2001N 11018E	Ø615		4-B
HAI-KOU COASTAL DEFENSE POSITION  5X D NEW 1	2001N 11018E	Ø615		6-G
HAI-KOU COASTAL DEFENSE POSITION  5X1D NEW	2003N 11011E	Ø615		6-F
5X JA-HUA CHIAO PROBABLE CD POSITIONS	1847N 11Ø32E	Ø618	4	25X
5X1D				
ELECTRONICS/COMMUNICATIONS WEI-CHOU TAO RADAR SITE	21Ø1N 1Ø9Ø1E	Ø615	2	4-B
X1D NEW	SININ INANIE	2013	9	7-0
			,	
CECDET				

25X1C

SFCRFT
Approved For Release 2003/12/23 : CIA-RDP68B00320R000100030080-1

			R-336	/66 Numbers
Target	Coordinates	WAC	BE	Numbers
DYU-LIN COASTAL DEFENSE AND RADAR SITE	1811N 1Ø929E	Ø618	BC .	9-
LING-SHUI RADAR SITE D 25X1/	1823N 11003E	Ø618		2-
LI-AN RADAR SITE	1826N 11004E	Ø618		2-
1D A-HUA CHIAO RADAR SITE	1847N 11Ø31E	Ø618	0EV4	44-
HSIA-PO RADAR SITE	1856N 11028E	Ø618	25X1	55
PORTS AND HARBORS			25X1	Δ
CHAN-CHIANG PORT FACILITIES	2111N 11Ø23E	Ø615	25/	1-
PEI-LI PORT FACILITIES	19Ø6N 1Ø837E	Ø618		21-
PAI-MA-CHING PORT FACTITIES	1943N 1Ø913E	Ø618 S		41
HSIN-HSING-SHIH NAVAL BASE AND PORT	1953N 10931E	Ø618		56

Approved For Release 2003/12/23 : SFCR	FT	7		D 22/1		
	*		T	R-336/ Target N	umbers	
Target	C	oordinates	WAC	BE	NPIC	
URBAN COMPLEXES				25X1A		
						İ
10 AI-KOU COMPLEX	200	2N 11020E	Ø615	4	6	a,
CHAN-CHIANC COMDIEX	211	2N 11Ø23E	Ø615		1	25X1
CHAN-CHIANG COMPLEX		IN IIDZJE	2017		•	24/\
YU-LIN COMPLEX	181	4N 1Ø93ØE	Ø618		9	
						1
	, l					
		•				
	ļ					
do do						
1						
						1
			-			
	V.					

SECRET	0EV40
	25X1C